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NOTICE OF ALLOWANCE AND FEE(S) DUE

22922 7590 0J/1J/2010
REINHART BOERNER VAN DEUREN S.C.
ATTN: LINDA KASULKE, DOCKET COORDINATOR
1000 NORTH WATER STREET

EXAMINER

OYEBISI, OJO O

ART UNIT PAPER NUMBER

3696 DATE MAILED: 01/11/2010

ATTIN: LINDA KASULKE, DOCKET COORDINATOR 1000 NORTH WATER STREET SUITE 2100 MILWAUKEE, WI 53202

 APPLICATION NO.
 FILINO DATE
 FIRST NAMED INVENTOR
 ATTORNEY DOCKET NO.
 CONFIRMATION NO.

 09/852.119
 0.5099/2001
 Ronald A. Braco
 7198
 4159

 TILE OF INVENTION: ELECTRONK BILL PRESENTMENT AND PAYMENT SYSTEM
 4159

 APPLN. TYPE
 SMALL ENTITY
 ISSUE FEE DUE
 PUBLICATION FEE DUE
 PREV. PAID ISSUE FEE
 TOTAL FEE(S) DUE
 DATE DUE

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 04/12/2010

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

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III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

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APPLICATION NO.	FILING DATE			FIRST NAMED INVEN	TOR		ATTO	RNEY DOCKET NO.	CONFIRMATION I	NO.
09/852,119	05/09/2001		Ronald A.				7198		4159	
TITLE OF INVENTION:									_	
APPLN, TYPE	SMALL ENTITY	ISS	UE FEE DUE	PUBLICATION FEE I	DUE	PREV. PAID ISSUI	S PEE	TOTAL FEE(S) DUE	DATE DUE	:
nonprovisional	NO		\$1510	\$300		\$0		\$1810	04/12/2010)
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"Fee Address" indi PTO/SB/47; Rev 03-0 Number is required. 3. ASSIGNEE NAME AT PLEASE NOTE: Unk recordation as set forth	ondence address (or Cha //122) attached. cation (or "Fee Address 2 or more recent) attach ND RESIDENCE DAT/ ess an assignee is ident n in 37 CFR 3.11. Comp	nge of C " Indicat ed. Use	Correspondence ion form of a Customer		ap to rnativ single or a l attor ll be or typ he pa g an a	3 registered paten ely, c firm (having as a gent) and the nam neys or agents. If printed. e) ttent. If an assign assignment.	memb es of u no nam	er a 2p to p to get is 3	ocument has been fi	
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	SMALL ENTITY state	is. See 3	7 CFR 1.27.					ΠΤΥ status. See 37 CI		
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	ASULKE, DOCKET C	ART UNIT	PAPER NUMBER			
1000 NORTH WA SUITE 2100	TER STREET	3696				
SUITE 2100			DATE MAILED: 01/11/2010			

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 1841 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 1841 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308. This communication is responsive to The allowed claim(s) is/are Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). b) ☐ Some* c) ☐ None of the: 1.

Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. (a) Including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached 1) hereto or 2) to Paper No./Mail Date (b) I including changes required by the attached Examiner's Amendment / Comment or in the Office action of Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6.

DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. Notice of References Cited (PTO-892) 5. Notice of Informal Patent Application Notice of Draftperson's Patent Drawing Review (PTO-948) Interview Summary (PTO-413), Paper No./Mail Date Information Disclosure Statements (PTO/SB/08). 7. X Examiner's Amendment/Comment Paper No./Mail Date 10/18/2007 4. ☐ Examiner's Comment Regarding Requirement for Deposit 8. T Examiner's Statement of Reasons for Allowance of Biological Material 9. ☐ Other .

U.S. Patent and Trademark Office

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DETAILED ACTION

Examiner's amendment

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview on 12/15/09. The applicant's attorney had instructed the examiner to amend the application to cancel claim 26.

The application has been amended as follows:

1. (Previously Presented) A switching system for electronic presentment and payment of bills over a network, comprising: a first consumer service provider device which is in electronic communication with a first consumer terminal; a first biller service provider device which is in electronic communication with a first biller terminal; a second consumer terminal; a second biller terminal; and a switching network which is in electronic communication with said first consumer service provider device using one of a first message standard protocol and a second message standard protocol, with said first bill service provider device using one of said first and second message standard protocols, with said second consumer terminal using one of said first and second message standard protocols, and with said second biller terminal using one of said first and second message standard protocols, routing presentment information between said

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first consumer service provider or said second consumer terminal and said first bill service provider or said second biller terminal, said switching network being a multi-standard switch configured to facilitate electronic communication between said first consumer service provider or said second consumer terminal and said first bill service provider and said second biller terminal irrespective of which message standard protocol each of said first consumer service provider, said first bill service provider, said second consumer terminal, and said second biller terminal use.

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- 2. (Previously Presented) A switching system as defined in Claim 1, wherein said switching network routes information between said consumer service provider or said second consumer terminal and said bill service provider or said second biller terminal without reformatting.
- 3. (Previously Presented) A switching system as defined in Claim 1, further comprising a second consumer service provider device which is in electronic communication with a third consumer terminal, said switching network being in electronic communication with said second consumer service provider device using a different one of said first and second message standard protocols than the one of said first and second message protocols which is used between said first consumer service provider and said switching network
- 4. (Previously Presented) A switching system as defined in Claim 1, further

comprising a consumer payment provider device in electronic communication between said first consumer service provider device and said switching network.

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- 5.(Previously Presented) A switching system as defined in Claim 1, further comprising a second biller service provider device which is in electronic communication with a third consumer terminal, said switching network being in electronic communication with said second biller service provider device using a different one of said first and second message standard protocols than the one of said first and second message protocols which is used between said first biller service provider and said switching network.
- 6. (Previously Presented) A switching system as defined in Claim 5, further comprising a biller payment provider device in electronic communication between said first consumer service provider device and said switching network.
- 7.(Previously Presented) A switching system as defined in Claim 6, further comprising a payee terminal in electronic communication with said biller payment provider device.
- 8. (Previously Presented) A switching system as defined in Claim 4, further comprising an associated memory device in which a directory of said first consumer service provider device, said first bill service provider device, said second consumer terminal, and said second biller terminal is stored, wherein said first consumer service

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provider device, said first bill service provider device, said second consumer terminal, and said second biller terminal must each be registered in said directory in order to access said switching network.

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- 9. (Previously Presented) A switching system for electronic presentment and payment of bills over a network, comprising: a consumer terminal; a biller terminal; and a switching network which is in electronic communication with said consumer terminal using one of a first message standard protocol and a second message standard protocol and with said biller terminal using one of said first and second message protocols, exchanging billing information between said consumer terminal and said biller terminal irrespective of which message protocol each of said consumer terminal and said biller terminal use, said switching network routing bill summary data generated by said biller terminal for presentment at said consumer terminal, complete bill data being accessible only by direct communications between said consumer terminal and said biller terminal.
- 10. (Previously Presented) A switching system as defined in Claim 9, wherein said switching network routes information between said consumer terminal and said biller terminal without reformatting.
- 11. (Previously Presented) A switching system as defined in Claim 9, further comprising a consumer service provider device in electronic communication between said consumer terminal and said switching network.

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12. (Previously Presented) A switching system as defined in Claim 11, further comprising a consumer payment provider device in electronic communication between said consumer service provider device and said switching network.

- 13. (Previously Presented) A switching system as defined in Claim 9, further comprising a biller service provider device in electronic communication between said biller terminal and said switching network.
- 14. (Previously Presented) A switching system as defined in Claim 13, further comprising a biller payment provider device in electronic communication between said biller service provider device and said switching network.
- 15. (Previously Presented) A switching system as defined in Claim 14, further comprising a payee terminal in electronic communication with said biller payment provider device.
- 16. (Previously Presented) A switching system as defined in Claim 12, further comprising an associated memory device in which a directory of said consumer terminal and said biller terminal is stored, wherein said consumer terminal and said biller terminal must each be registered in said directory in order to access said switching network
- 17. (Previously Presented) A method for electronic presentment and payment of bills over a network, comprising: providing a switching network for facilitating electronic presentment and payment of bills; establishing electronic communication between said switching network and first and second biller terminals and first and second consumer terminals, said switching network being a multi-standard switch configured to

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communicate_with said first and second biller terminals and said first and second consumer terminals in either of at least first and second message standard protocols, said switching network communicating with at least one of said first and second biller terminals and said first and second consumer terminals using said first message standard protocol and at least one of said first and second biller terminals and said first and second consumer terminals using said second message standard protocol; generating bill summary data from complete bill data provided by each of said first and second billing terminals; selectively routing portions of said bill summary data via the switching network to present appropriate portions of said bill summary data to said first and second consumer billing terminals.

- 18. (Previously Presented) A method as defined in Claim 17, wherein electronic communication between said switching network and said first consumer terminal is established through a first consumer service provider device, and wherein electronic communication between said switching network and said second consumer terminal is established through a second consumer service provider device.
- 19. (Previously Presented) A method as defined in Claim 17, wherein said routed bill summary data is not reformatted by said switching network.
- 20. (Previously Presented) A method as defined in Claim 17, further comprising accessing complete bill data for a particular bill only by communicating directly between the one of said first and second consumer terminals seeking said complete bill data for said particular bill and the one of said first and second biller terminals having complete bill data for said particular bill.

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21. (Previously Presented) A method as defined in Claim 17, further comprising the steps of storing a directory of consumer terminals which are registered with said switching network in an associated memory device; generating payment instructions from said first and second consumer terminals; transmitting said payment instructions which are generated by said first and second consumer terminals to said switching network; verifying that said payment instructions are from consumer-terminals which are registered with said switching network; and if said payment instructions are from consumer terminals which are registered with said switching network, causing said payment instructions to be executed.

- 22. (Previously Presented) A method as defined in Claim 21, wherein prior to said step of causing said payment instructions to be executed said switching network verifies that a sufficient balance exists in a financial account associated with each consumer terminal from which payment instructions are received to cover the bill being paid.
- 23. (Previously Presented) A method as defined in Claim 22, further comprising the step of settling all payment transactions over a predetermined cut-off period.
- 24. (Previously Presented) A method as defined in Claim 17, wherein said wherein electronic communication between said switching network and said first biller terminal is established through a first biller service provider device, and wherein electronic communication between said switching network and said second biller terminal is established through a second biller service provider device.
- 25. (Previously Presented) A switching system for electronic presentment and

27. - 30. (Previously Cancelled)

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payment of bills over a network, comprising: a first consumer terminal; a second consumer terminal; a first biller terminal; a second biller terminal; and a switching network in electronic communication with said first and second consumer terminals and said first and second biller terminals, said switching network for routing presentment information from said first and second biller terminals to said first and second consumer terminals and payment information from said first and second consumer terminals and said first and second biller terminals, said switching network being a multi-standard switch configured to communicate with said first and second consumer terminals and said first and second biller terminals in either of first and second message standard protocols, said switching network communicating with at least one of said first and second consumer terminals and said first and second biller terminals using said first message standard protocol and at least one of said first and second consumer terminals and said first and second biller terminals using said second message standard protocol.

26. (Cancelled) A system for electronic presentment and payment of bills over a network, comprising: a consumer terminal; a biller terminal in communication with said consumer terminal; and a switching network for routing a payment message for a particular bill between said consumer terminal and biller terminal, irrespective of whether the particular bill has been previously presented to said consumer terminal.

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31. (Previously Presented) A switching system as defined in Claim 1, wherein said first

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message standard protocol comprises the Open Financial Exchange ("OFX") standard

protocol and said second message standard protocol comprises the Interactive

Financial Exchange ("IFX") standard protocol.

32. (Previously Presented) A switching system as defined in Claim 1, wherein said

switching network routes bill summary data generated by said biller service provider

device or by said first or second biller terminals for presentment at said first or second

consumer terminals, complete bill data being accessible only by direct communications

between said first or second consumer terminals and said biller service provider device

or said first or second biller terminals.

33. (Previously Presented) A switching system as defined in Claim 1, wherein said

switching network is arranged and configured to provide net settlement functionality by

debiting financial accounts associated with consumers associated with said first and

second consumer terminals and crediting the financial accounts of billers associated

with said first and second biller terminals by appropriate amounts

34. (Previously Presented) A switching system as defined in Claim 1, wherein said

switching network is arranged and configured to log all presentment and payment

communications as they are routed for reporting on a periodic basis

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Allowable Subject Matter

Claims 1-25, and 31-34 are allowed.

Examiner's Statement of Reason for Allowance

The following is an examiner's statement of reasons for allowance for all claims: Re claims 1, 9, 17, 25. The prior art fails to disclose a switching system for electronic presentment and payment of bills over a network, comprising; a switching network being a multi-standard switch configured to facilitate electronic communication between said first consumer service provider or said second consumer terminal and said first bill service provider and said second biller terminal irrespective of which message standard protocol each of said first consumer service provider, said first bill service provider, said second consumer terminal, and said second biller terminal use. In contrast, the closest prior art, which is also the best U.S art: Kolling (US PAT:5,963,925), merely discloses a medium in which electronic statements can be delivered. Kolling teaches that a medium can be the Internet, telephones, video telephones, televisions, WebTV, personal digital assistants, or any other proprietary communication system. Kolling's disclosed medium is not a message protocol. Kolling further teaches a central switch 214 which serve as a store and forward switch to route all ESP system data between system end points. However, there is no teaching in Kolling that central switch 214 is a multi-standard switch configured to facilitate electronic communication between said first consumer service provider or said second consumer terminal and said first bill service provider and said second biller terminal irrespective of which message standard protocol each of

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said first consumer service provider, said first bill service provider, said second consumer terminal, and said second biller terminal use.

The secondary reference, Hilt et al (US PAT:5,465,206) is an electronic bill pay system wherein participating consumers pay bills to participating billers through a payment network (see abstract). However, Hilt payment network does not have a multistandard switch configured to facilitate electronic communication between said first consumer service provider or said second consumer terminal and said first bill service provider and said second biller terminal irrespective of which message standard protocol each of said first consumer service provider, said first bill service provider, said second consumer terminal, and said second biller terminal use.

Ravi (EP 1 049 056 A2) discloses an electronic bill presentment and/or payment clearing house with plurality of network stations (see abstract). However, Ravi's system does not have a multi-standard switch configured to facilitate electronic communication between said first consumer service provider or said second consumer terminal and said first bill service provider and said second biller terminal irrespective of which message standard protocol each of said first consumer service provider, said first bill service provider, said second consumer terminal, and said second biller terminal use.

Lastly, Hallerman, David (Banks strike back with an E-Bill challenge, Bank Technology news, PITEM99221005, Aug 1999) discloses a secure infrastructure for routing and switching electronic bill payments. However, Hallerman's secure infrastructure does not have a multi-standard switch configured to facilitate electronic communication between said first consumer service provider or said second consumer.

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terminal and said first bill service provider and said second biller terminal irrespective of which message standard protocol each of said first consumer service provider, said first bill service provider, said second consumer terminal, and said second biller terminal use. Updated searches revealed no references that disclose the claimed inventions nor are any secondary references identified which could be reasonably combined with Kolling.

The drawings submitted on 05/09/01 are acceptable.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to OJO O. OYEBISI whose telephone number is (571)272-8298. The examiner can normally be reached on 8:30A.M-5:30P.M.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thomas Dixon can be reached on (571)272-6803. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Primary Examiner, Art Unit 3696 /OJO O OYEBISI/